PATENT 802620-2005.1 130252.1 USSN 09/771,161

Al cincial.

SEQ ID NO: 92-182 refers to the amino acid sequences of Dominant Negative Kinase Variant (DNKV) sequences as described in the specification and depicted in figures 1-91.

SEQ ID NO: 183-271 refers to the amino acid sequences of the counterpart kinases from SEQ ID 92-182 respectively as described in the specification and depicted in figures 1-91--;

The above paragraph is also set forth on an attached sheet.

M.E. Immediately after page 76 and before the first page of claims (page 77), if appropriate, please insert the enclosed pages identified as -- Sequence Listing--. Please renumber the pages accordingly.

## **REMARKS**

A printed version of the Sequence Listing and a computer readable form (floppy disk) of the Sequence Listing are enclosed.

These amendments are introduced merely to assign the correct SEQ ID NO: and to place the nucleotide sequence listing in the application, (after the specification and before the claims). It is respectfully asserted that these amendments do not add any new matter.

In view of the amendments, remarks and enclosures, the application complies with the requirements for computer readable disclosure of the biological sequences under 37 C.F.R. §1.821-1.825. This response is being submitted without a formal Notice to Comply.

If any additional fees are incurred for entry and consideration of this Amendment, the Examiner is authorized to charge any fees or credit any overpayment to Deposit Account No. 50-0320.

Respectfully submitted,

FROMMER LAWRENCE & HAUG LLP

By:

Susan K. Lehnhardt Reg. No. 33,943

(212) 588-0800